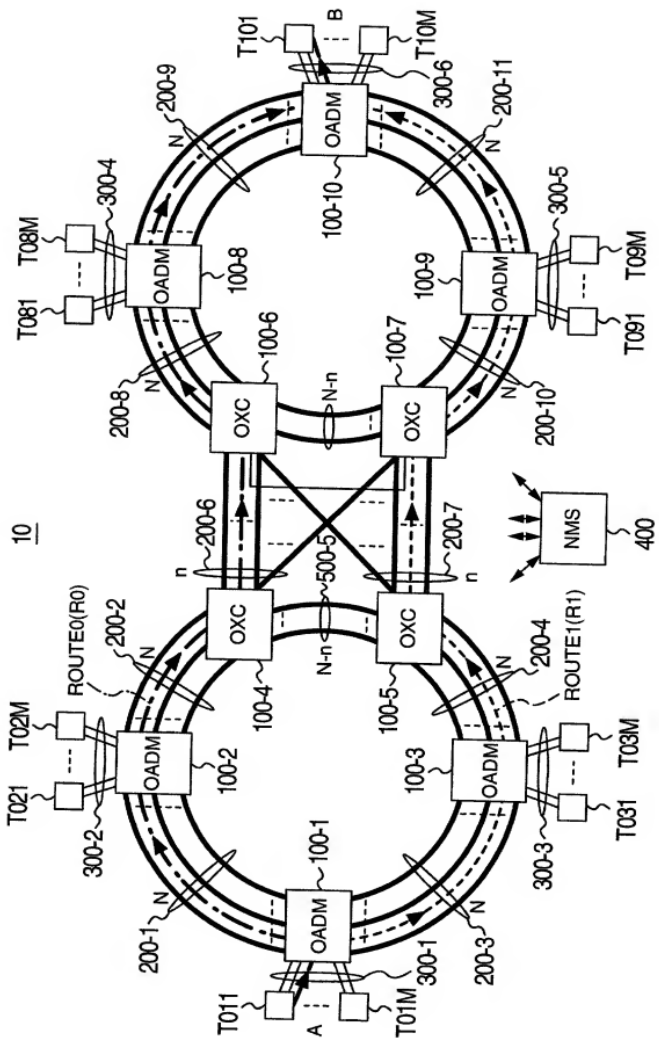


FIG. 1



209220" SET2800T

2/5

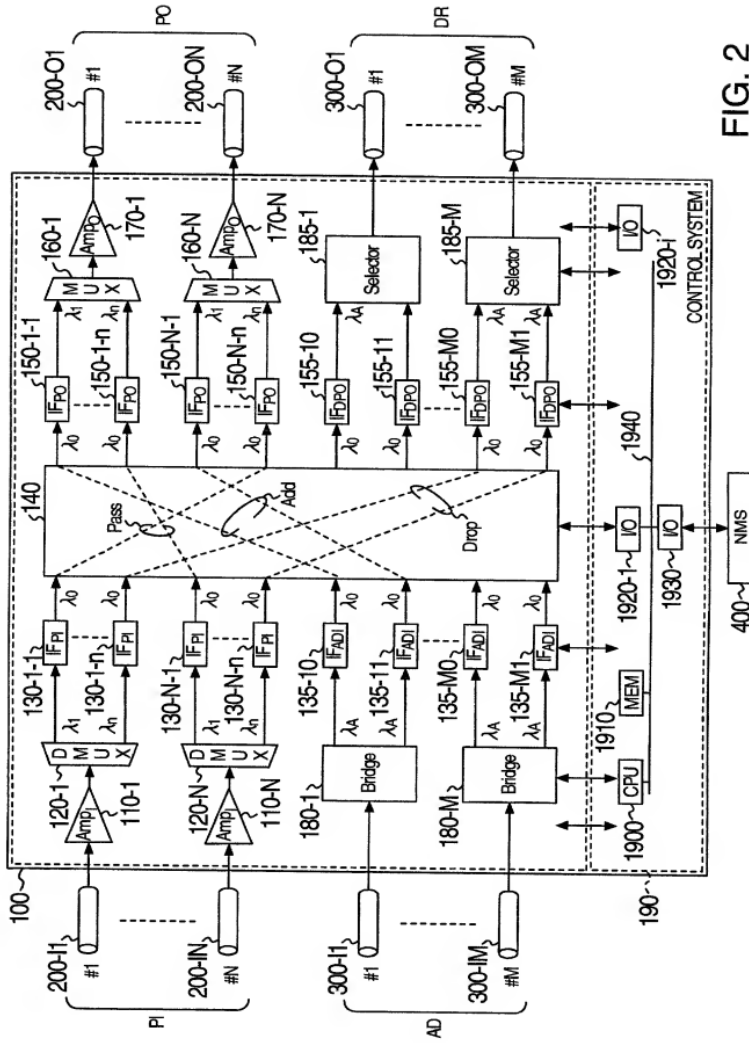
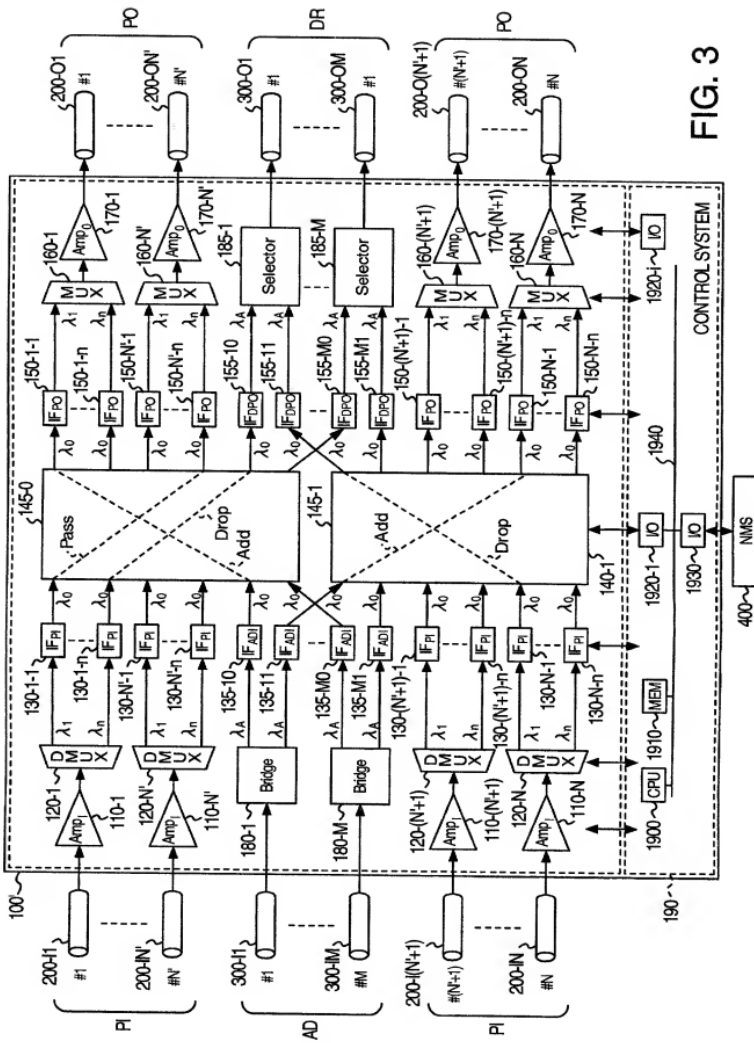


FIG. 2

10032135 • 022602



၃၅

FIG.4

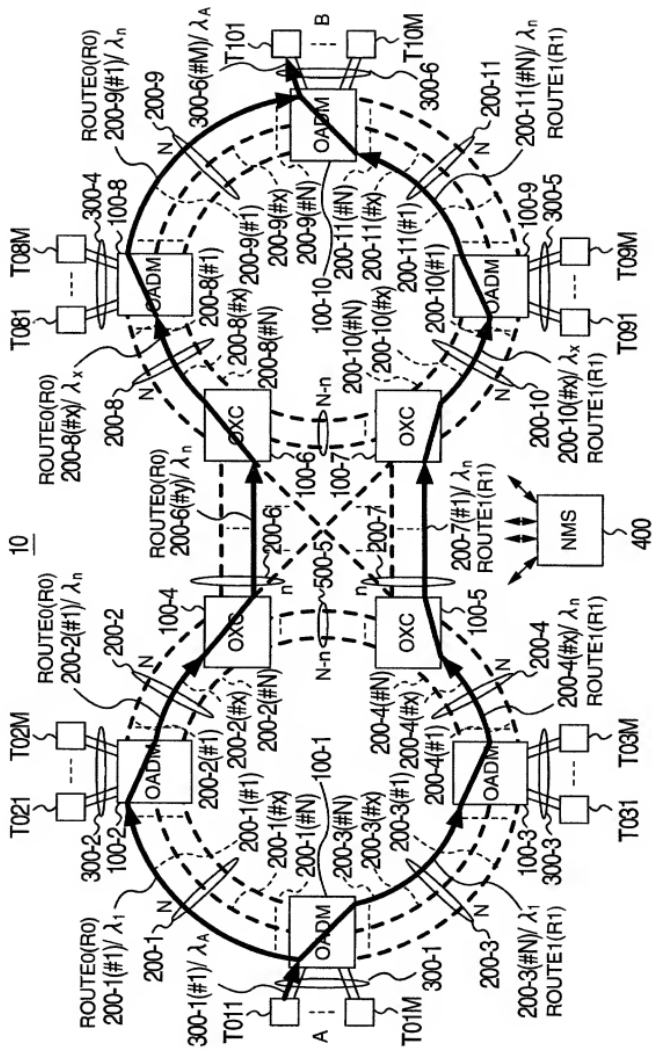


FIG. 5

4000

		OADM (Add)	OADM (Pass)	OXC (Pass)	OADM (Pass)	OADM (Drop)
EQUIPMENT		100-1	100-2	100-4	100-6	100-8
ROUTE 0 (R0)	INPUT FIBRE / WAVELENGTH	300-1(#1) / λ_A	200-1(#1) / λ_1	200-2(#1) / λ_n	200-6(#Y) / λ_X	200-8(#X) / λ_X
	OUTPUT FIBRE / WAVELENGTH	200-1(#1) / λ_1	200-2(#1) / λ_n	200-6(#Y) / λ_n	200-8(#X) / λ_X	200-9(#1) / λ_n
ROUTE 1 (R1)	EQUIPMENT	100-1	100-3	100-5	100-7	100-9
	INPUT FIBRE / WAVELENGTH	300-1(#1) / λ_A	200-3(#N) / λ_1	200-4(#X) / λ_n	200-7(#1) / λ_n	200-10(#X) / λ_X
	OUTPUT FIBRE / WAVELENGTH	200-3(#N) / λ_1	200-4(#X) / λ_n	200-7(#1) / λ_n	200-10(#X) / λ_X	200-11(#N) / λ_n
						300-6(#M) / λ_A